

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4361	RFC	USPAT	OR	OFF	2005/05/04 17:06
S2	1924	RFC and routing	USPAT	OR	OFF	2005/04/29 17:10
S4	24478	variable adj length RFC and routing and access adj concentrator	USPAT	OR	OFF	2005/05/02 13:31
S5	11	variable adj length and RFC and routing and access adj concentrator	USPAT	OR	OFF	2005/05/02 15:32
S6	9	"6,018,520"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/02 15:33
S7	10	("4740963" "5233627" "5553079" "5574771" "5590406" "5642398" "5684806" "5692035" "5697065" "5719859").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/02 15:35
S8	6	("6018520").URPN.	USPAT	OR	OFF	2005/05/02 16:36
S9	3	("5764955" "5881051" "6058120").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/02 18:45
S10	0	("6606312").URPN.	USPAT	OR	OFF	2005/05/02 18:46
S11	61	RFC and routing and access adj concentrator	USPAT	OR	OFF	2005/05/03 09:03
S12	2	"6307865"	USPAT	OR	OFF	2005/05/02 18:53
S13	3	"6307865"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/02 18:53
S14	2	("6018520" "6307865").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/02 18:54
S15	0	("6816726").URPN.	USPAT	OR	OFF	2005/05/02 18:55
S16	151	frame adj generator same variable (format length side) and routing and access adj concentrator	USPAT	OR	OFF	2005/05/03 09:13
S17	130	"6816726" and frame adj generator same variable (format length side) and routing and access adj concentrator	USPAT	OR	OFF	2005/05/03 09:11
S18	1	"6816726" and transmission adj medium	USPAT	OR	OFF	2005/05/03 09:11

S19	106	frame adj generator same variable (format length side) and routing and access adj concentrator and header	USPAT	OR	OFF	2005/05/03 10:26
S20	522810	variable (format length side) and routing and access adj concentrator and header and payload	USPAT	OR	OFF	2005/05/03 10:27
S21	14	variable adj (format length side) and routing and access adj concentrator and header and payload	USPAT	OR	OFF	2005/05/03 15:10
S22	8	variable adj format same (payload length side) and routing	USPAT	OR	OFF	2005/05/03 15:24
S23	10	variable adj format same (frame payload length side) and routing	USPAT	OR	OFF	2005/05/03 16:03
S24	28	payload with modulation adj1 (scheme or type)	USPAT	OR	OFF	2005/05/03 16:11
S25	96	payload with modulation adj1 (scheme or type)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/03 16:05
S26	16	payload with modulation adj1 (scheme or type) and header	USPAT	OR	OFF	2005/05/03 18:33
S27	14	payload with modulation adj1 (scheme or type) and preamble with modulation	USPAT	OR	OFF	2005/05/03 19:09
S28	326	payload and modulation adj1 (scheme or type payload) and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/03 19:11
S29	544	modulation adj1 (scheme or type payload) same CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/03 19:12
S30	0	modulation adj1 (scheme or type) near5 payload same CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 04:39
S31	41	modulation adj1 (scheme or type) with payload and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/03 19:42

S32	96	modulation adj1 (scheme or type) with payload	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/03 19:44
S33	28	payload with modulation adj1 (scheme or type)	USPAT	OR	OFF	2005/05/04 17:02
S34	16	payload with modulation adj1 (scheme or type) and header	USPAT	OR	OFF	2005/05/04 12:48
S35	14	payload with modulation adj1 (scheme or type) and preamble with modulation	USPAT	OR	OFF	2005/05/04 13:25
S36	181	(data payload load) same modulation adj1 (scheme or type) and preamble with modulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 13:27
S37	612	(data payload load) same modulation adj1 (scheme or type) and variable same (format type)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 13:28
S38	306	(data payload) with modulation adj1 (scheme or type) and variable same (format type)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 13:29
S39	145	(data payload) with modulation adj1 (scheme or type) and variable same (format type) and header	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 13:29
S40	50	(data payload) with modulation adj1 (scheme or type) and variable near6 (format type) and header	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 13:37
S41	330	variable with modulation adj1 (scheme or type or format)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 16:01

S42	115	variable near10 modulation adj1 (scheme or type or format)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 16:01
S43	96	payload with modulation adj1 (scheme or type)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 17:05
S44	96	payload with modulation adj1 (scheme or type)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 17:53
S45	26	S44 AND (@ad<="20010829" @rlad<="20010829" @rlan<="20010829")	USPAT	OR	OFF	2005/05/06 14:37
S46	9934	modulation adj1 (scheme or type) AND (@ad<="20010829" @rlad<="20010829" @rlan<="20010829")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 17:53
S47	3758	variable and modulation adj1 (scheme or type) AND (@ad<="20010829" @rlad<="20010829" @rlan<="20010829")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 17:54
S48	351	variable same modulation adj1 (scheme or type) AND (@ad<="20010829" @rlad<="20010829" @rlan<="20010829")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 17:54
S49	5	payload same variable same modulation adj1 (scheme or type) AND (@ad<="20010829" @rlad<="20010829" @rlan<="20010829")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 17:55
S50	26	payload and variable same modulation adj1 (scheme or type) AND (@ad<="20010829" @rlad<="20010829" @rlan<="20010829")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 18:07

S51	0	payload and variable near9 modulation adj1 (scheme or type) AND (@ad<="20010829" @rlad<="20010829" @rlan<="20010829")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 18:08
S52	26	payload and variable same modulation adj1 (scheme or type) AND (@ad<="20010829" @rlad<="20010829" @rlan<="20010829")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 18:08
S53	2047	power adj control adj (bit field signal) AND (@ad<="20000927" @rlad<="20000927" @rlan<="20000927")	USPAT	OR	OFF	2005/05/08 05:49
S54	996167	(variable flexible secondary) modulation and power adj control adj (bit field signal) AND (@ad<="20000927" @rlad<="20000927" @rlan<="20000927")	USPAT	OR	OFF	2005/05/06 14:40
S55	13	(variable flexible secondary) near3 modulation and power adj control adj (bit field signal) AND (@ad<="20000927" @rlad<="20000927" @rlan<="20000927")	USPAT	OR	OFF	2005/05/06 14:40
S56	3	(variable flexible secondary) near3 modulation and power adj control adj (bit field signal) AND (@ad<="20000927" @rlad<="20000927" @rlan<="20000927") and CDMA	USPAT	OR	OFF	2005/05/06 15:08
S57	0	(variable flexible secondary) near3 modulation and power adj control adj (bit field signal) AND (@ad<="20000927" @rlad<="20000927" @rlan<="20000927") and CDMA and header	USPAT	OR	OFF	2005/05/06 15:09
S58	1	(variable flexible secondary) near9 modulation and power adj control adj (bit field signal) AND (@ad<="20000927" @rlad<="20000927" @rlan<="20000927") and CDMA and header	USPAT	OR	OFF	2005/05/06 15:51

S59	0	orthogonal adj channel and (variable flexible secondry) near9 modulation AND (@ad<="20000927" @rlad<="20000927" @rlan<="20000927") and CDMA and header	USPAT	OR	OFF	2005/05/06 16:12
S60	0	"09942790" and transmission adj medium	USPAT	OR	OFF	2005/05/06 16:16
S61	0	"09942790"	USPAT	OR	OFF	2005/05/06 16:16
S63	0	"0020061008"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/06 16:19
S64	29201	transmission adj medium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/06 16:20
S65	222	transmission adj medium near radio	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/06 16:20
S66	14	transmission adj medium near radio adj resource	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/06 20:55
S67	963	power adj control adj (bit field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/06 20:56
S68	3	power adj control adj (bit field) and CDMA and variable adj modulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/06 20:57
S69	15	power adj control adj (bit field) and CDMA and variable near5 modulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/06 20:58

S70	38	(field bit) near5 (frame(training adj sequence)) and CDMA and variable near5 modulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/06 21:00
S71	35	(field bit) near3 (frame(training adj sequence)) and CDMA and variable near5 modulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/06 21:00
S72	19	(field bit) near3 (frame(training adj sequence)) and CDMA and variable near5 modulation AND (@ad<="20000927" @rlad<="20000927" @rlan<="20000927")	USPAT	OR	OFF	2005/05/06 21:04
S73	9	header with (field bit) near3 (frame(training adj sequence)) and CDMA and variable near5 modulation AND (@ad<="20000927" @rlad<="20000927" @rlan<="20000927")	USPAT	OR	OFF	2005/05/06 22:19
S74	6	"6570871"	USPAT	OR	OFF	2005/05/06 22:19
S75	1	"6570871" and orthogonal	USPAT	OR	OFF	2005/05/06 22:46
S76	1	"6748021"	USPAT	OR	OFF	2005/05/06 22:47
S77	0	program and "6748021"	USPAT	OR	OFF	2005/05/06 22:47
S78	1	(program coding) and "6748021"	USPAT	OR	OFF	2005/05/06 23:44
S79	970880	carrier medium	USPAT	OR	OFF	2005/05/06 23:44
S80	4544	carrier adj medium	USPAT	OR	OFF	2005/05/06 23:44
S81	1	carrier adj medium and (variable flexible) adj modulation	USPAT	OR	OFF	2005/05/06 23:46
S82	2	carrier adj medium and (variable flexible) near9 modulation	USPAT	OR	OFF	2005/05/06 23:50
S83	125	(carrier transmission) adj medium and (variable flexible) near9 modulation	USPAT	OR	OFF	2005/05/06 23:52
S84	3	(carrier transmission) adj medium and (variable flexible) near9 modulation and header and payload	USPAT	OR	OFF	2005/05/07 22:23
S85	3	code near synchroni\$6 and (variable flexible) near9 modulation and header and payload	USPAT	OR	OFF	2005/05/07 22:24

S86	0	"09942790"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 03:38
S87	0	"09942790"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 04:39
S88	418	(variable flexible) adj modulation (scheme or type) near5 payload same CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 04:47
S89	11	transmister and terminals and (variable flexible) adj modulation (scheme or type) near5 payload same CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 04:48
S90	11	channels and transmister and terminals and (variable flexible) adj modulation (scheme or type) near5 payload same CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 04:50
S91	0	channels and transmister and terminals and (variable flexible) adj modulation near9 (scheme or type) same CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 04:53
S92	0	channels and transmister and terminals and (variable flexible) near9 modulation near9 (scheme or type) same CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 04:51
S93	0	channels and transmister and terminals and (variable flexible) same modulation near9 (scheme or type) same CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 04:51
S94	0	channels and transmister same CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 04:52
S95	1	channels and transmitter and terminals and (variable flexible) adj modulation near9 (scheme or type) same CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 04:54

S96	1	channel and transmitter and (variable flexible) adj modulation near9 (scheme or type) same CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 04:55
S97	2	channel and transmitter and (variable flexible) near9 modulation near9 (scheme or type) same CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 04:56
S98	31	channel and transmitter and (variable flexible) near9 modulation same CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 04:56
S99	31	channel and transmitter and (variable flexible) near9 modulation same CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 05:42
S10 0	24	channel and transmitter and (variable flexible) near9 modulation same CDMA and frame	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 05:44
S10 1	1	channel and transmitter and (variable flexible) near9 modulation same CDMA and a adj frame adj generator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 05:47
S10 2	3	channel and transmitter and (variable flexible) near9 modulation same CDMA and frame adj generator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 05:48
S10 3	56	channel and transmitter same CDMA and frame adj generator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/08 05:48
S10 4	31	channel and transmitter same CDMA and frame adj generator AND (@ad<="20000927" @rlad<="20000927" @rlan<="20000927")	USPAT	OR	OFF	2005/05/08 12:44
S10 5	29	"5828695"	USPAT	OR	OFF	2005/05/08 13:07
S10 6	1	"5828695" and (flexible variable) near5 modulation near5 (scheme type)	USPAT	OR	OFF	2005/05/08 12:46

S10 7	4	"5699364"	USPAT	OR	OFF	2005/05/08 13:14
S10 8	3	"5699364" and channel	USPAT	OR	OFF	2005/05/08 13:15
S10 9	6	("4309771" "4701923" "4720829" "4764927" "5128965" "5153527").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/08 13:37
S11 0	3	("5699364").URPN.	USPAT	OR	OFF	2005/05/08 20:48
S11 1	1	"6748021"	USPAT	OR	OFF	2005/05/08 20:48
S11 2	1	"6748021" and variable	USPAT	OR	OFF	2005/05/09 12:59
S11 3	4866	"6636500" and select adj a modulation adj scheme	USPAT	OR	OFF	2005/05/09 13:00
S11 4	4866	"6636500".PN. and select adj a modulation adj scheme	USPAT	OR	OFF	2005/05/09 13:01
S11 5	0	"6636500".PN. and select adj a adj modulation adj scheme	USPAT	OR	OFF	2005/05/09 13:14
S11 6	1	"6636500"	USPAT	OR	OFF	2005/05/09 13:01
S11 7	0	select adj a adj modulation adj scheme	USPAT	OR	OFF	2005/05/09 13:14
S11 8	33	select near3 modulation adj scheme	USPAT	OR	OFF	2005/05/09 13:15